mediasite® tech spec

Mediasite recorders

Mediasite is designed for today's busy presenters, automatically recording what they say and show, then webcasting it live or on-demand – without changing how they present. The patented technology of the Mediasite Recorder automates the capture and delivery of multimedia presentations that combine audio, video and high resolution presentation graphics. The result is the industry's simplest workflow, which eliminates costly and time-consuming content authoring or post-production work. Seamless integration with existing technologies means you can confidently scale rich media webcasting throughout your campus or enterprise. Combined with Mediasite EX Server, Mediasite Recorders form the most solid rich media platform to record, stream, archive and manage your organization's knowledge and intellectual property.

Easy to use

- > "Plug and present" design
- Users train, lecture or present as usual with no special technical training
- > One-button recording
- > Automated recording options
 - Operator-free recording using automatic start/stop schedules
 - Remote web-based recording
 - Room automation touch panel recording (RL model)
- > No pre-production work or uploading of presentation materials
- > Pause/resume live and on-demand recording

Live and on-demand

- > Webcast live via the web
- > Record on-demand presentations for users to watch at any time
- > Publish-to-go (CD or folder) for playback without Internet access
- Archive presentations in online Mediasite Catalogs (requires Mediasite EX Server)

Presentation playback

- > Watch on PCs or Macs
- Navigate by image thumbnails, chapters and DVD-style video controls
- > Customizable, brandable Mediasite Players
- > Links to additional resources, polls, Q&A
- > Closed captioning support
- > High and low bandwidth support (encoding from 56Kbps to 2Mbps)

Presentation editing

- > Video cropping (beginning/end) and video center-cut
- > Replace video file
- > Add, delete, update and replace presentation slides
- > Adjust slide timings
- > Add and customize chapters
- > Author new presentations by combining pre-recorded video and images



Remote Recorder Control

(requires Mediasite EX Server)

- > Convenient web access to Recorder operations from anywhere
- > Remotely:
 - Start/stop/pause recording
 - Control Recorder settings/options
 - Publish recorded presentations to Mediasite Server
 - Delete presentations

High resolution image capture

- > Digital image
- DVI-I interface
 - All standard VESA modes
 - 1920 x 1080 maximum resolution
 - Widescreen resolution support
- > Analog image
 - HDDB15 interface
 - All standard VESA modes
 - 1920 x 1080 maximum resolution
 - Widescreen resolution support

Video capture

- > Digital video
 - IEEE 1394 DV (6-pin connector)
- USB

Audio capture

- > Digital audio
 - IEEE1394 DV
 - USB
- > Analog audio
 - 2 x balanced XLR (stereo)
 - 2 x unbalanced RCA (stereo)

- 480p, 720p, 1080i HD resolutions

- 480p, 720p, 1080i HD resolutions

- Full motion video support

- Full motion video support
- VGA pass-through
- > Analog video
 - Composite BNC/RCA
 - S-Video (Y/C)
 - NTSC and PAL formats
- > Secondary audio
 - Line in unbalanced 1/8" TRS (stereo)
 - Mic in unbalanced 1/8" TS (mono)
 - Line out unbalanced 1/8" TRS (stereo)

	RL Recorder	ML Recorder
Where to use	Presentation facilities like lecture halls, auditoriums, classrooms and conference and training rooms	Off-site events, conferences, trade shows, multiple venues within your organization
Unique features	 Compact rack-mount design Fully automated recording directly from familiar room automation touch panels Crestron[®] AMX[™] Mediatech Mediasite Control Interface Protocol (MCIP) for advanced room control integration 	 > Built for portability and rapid setup > Storage for continuous recording of a full day's event > Large, bright high-resolution display with wide viewing angle suitable for all lighting conditions > Rugged design with high-impact carrying case
Design and dimensions	 > 2U rack-mountable to standard 19" rack > Intel-based processor > 160 GB hard drive (store 1000 hours of content) > DVD drive (+/- RW) > Ethernet interface (10/100/1000) > Kensington lock for theft protection > Microsoft® Windows XP Embedded > Dimensions: 17.1"(w) x 3.4"(h) x 12.8" (d) > Weight: 13.5 lbs 	 > Integrated 17" backlit LCD 1280 x 1024, AGP graphics and speakers > Portable keyboard and mini mouse > Intel-based processor > 160 GB hard drive (store 1000 hours of content) > DVD drive (+/- RW) > Ethernet interface (10/100/1000) > Microsoft Windows XP Embedded > Dimensions: 20"(w) x 16"(h) x 5.9"(d) > Weight: 22 lbs

©2008 Sonic Foundry, Inc. All rights reserved. Sonic Foundry and the Sonic Foundry logo are registered trademarks of Sonic Foundry, Inc. Mediasite and the Mediasite logo are registered trademarks of Sonic Foundry, Inc. All other trademarks are the property of their respective owners.

877.783.7987 | engage@sonicfoundry.com | sonicfoundry.com